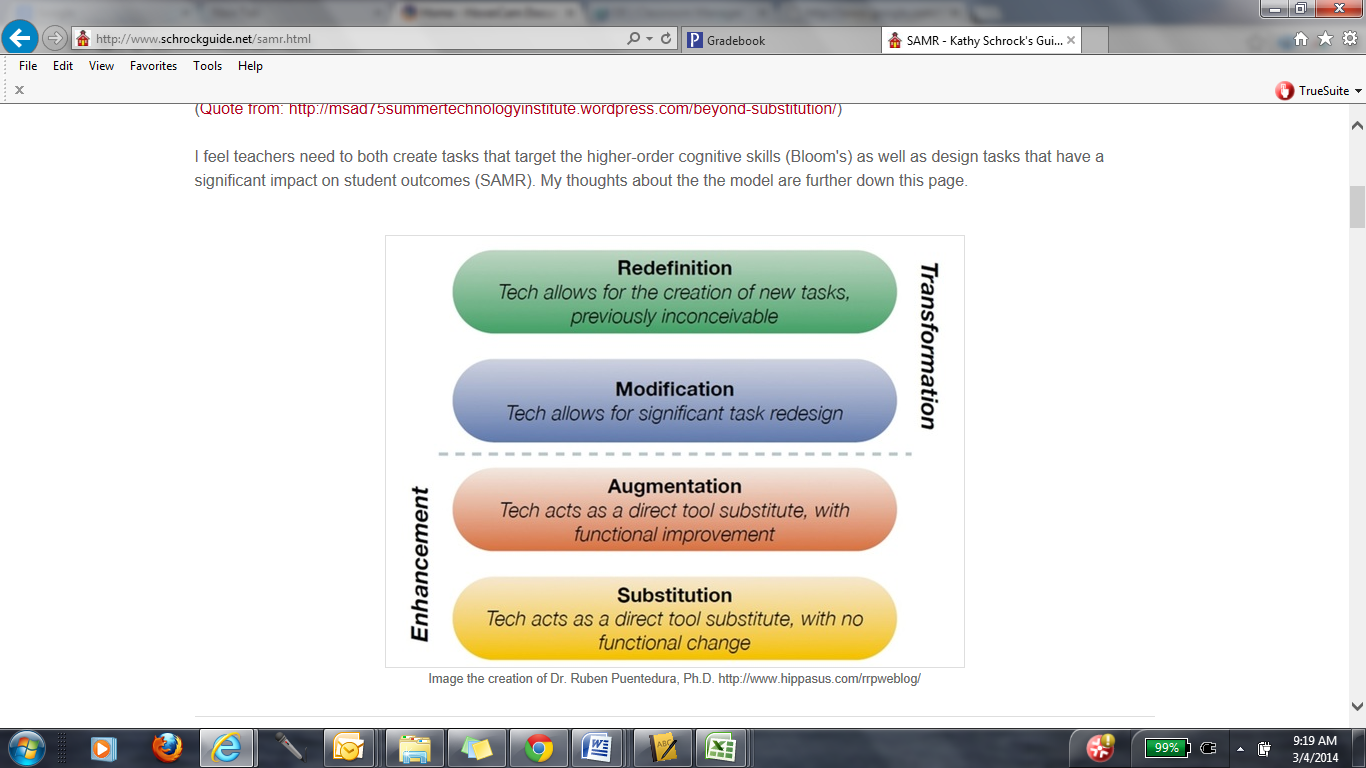
Ice Conference 2014

SAMR – Framework for technology integration

Substitution – Tech acts as a direct tool substitute with no functional change

Augmentation – Tech acts as a direct tool substitute with functional improvement

Modification – Tech allows for significant task redesign

Redefinition – Tech allows for the creation of new tasks, previously inconceivable

The model aims to enable teachers to design, develop, and integrate digital learning experiences that utilize technology to transform learning experiences to lead to high levels of achievement for students."

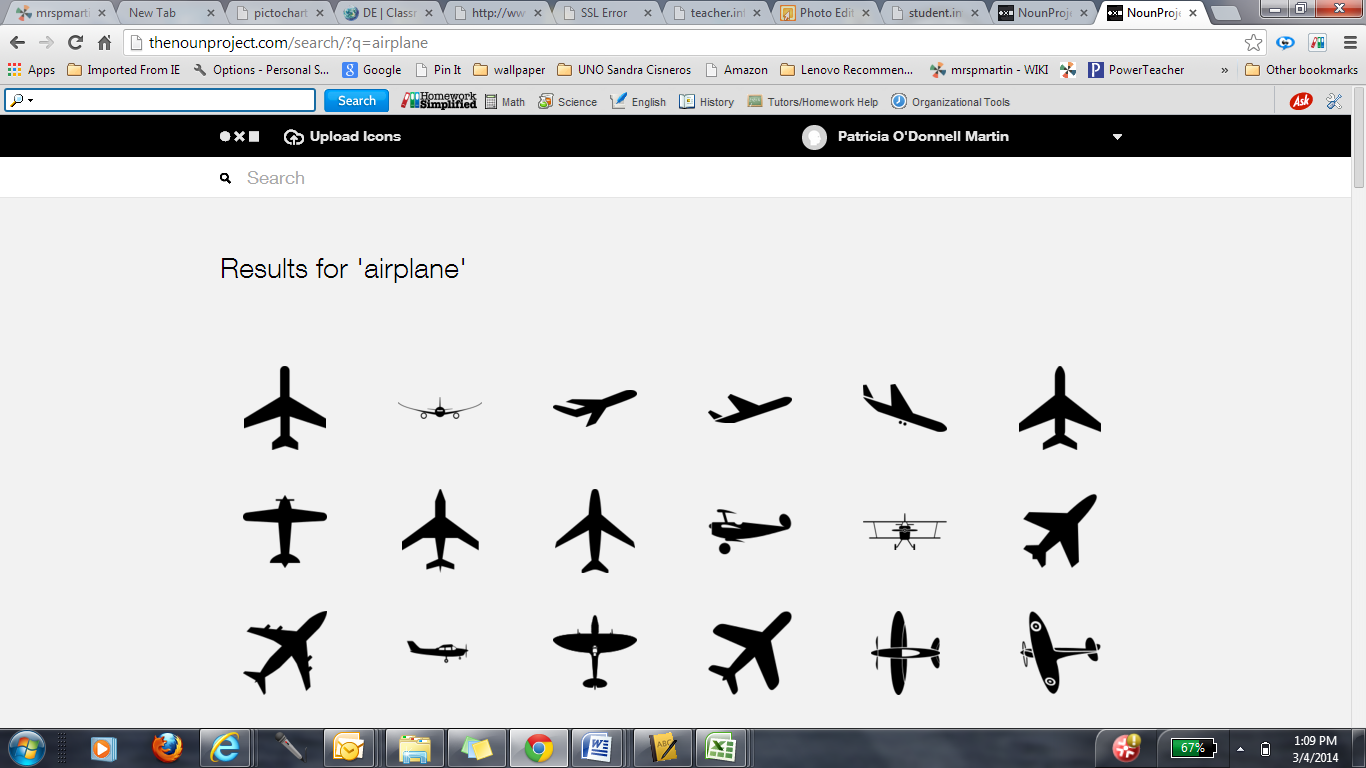
Sites for teachers

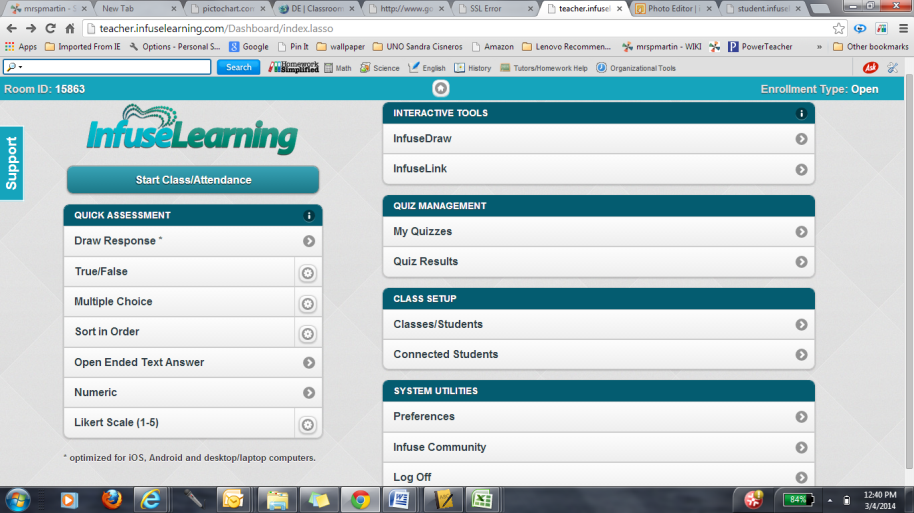
<http://padlet.com> -virtual wall discussion

<http://Piktochart.com> – students design page with graphics, text background (email needed) Video tutorial on sign in page

<http://Ipiccy.com> – professional photo editing tools

<http://pollanywhere.com> – enables teachers to create poll for students



<http://blabberize.com> – make pictures come alive by recording a script

Lit trips – Google Earth

<http://nounproject.com> – clean search for clipart (need activation)

<http://teacher.infuselearning.com> – great collaborative tool. Create classes, set up quizzes, interactive drawing, etc. (need activation)

<http://Student.infuselearning.com>

Apps

**Prezi app need**

**Desmos** <http://desmos.com> – for charting XY formulas

**Nearpod**

* Lesson presentations
* Interactive polls
* Quizzes
* Present short videos
* Brainstorming

**Total Recall**

* Graphic organizers
  + Content research
  + Organizing notes
  + Parts of speech
  + Content knowledge
    - Food chain
    - Events of the Civil War
    - Geometry (polygons?)
    - Rhyming words

Ideas:

Create a total recall map that tells about you

**Note Anytime**

* Informational pages
  + Brochure
  + Miniposter
  + Field guide
* Editing/annotating PDFs
  + Tet features (main idea, details
  + Parts of speech
  + Editing DOL